DURIC, Dusan S.; STOJANOVIC, Milan A case of Hand-Schueller-Ghristian syndrome. Srpski arh. celok. lek. 89 no.9:1035-1041 S '61.

1. Interna klinika A Medicinskog fakulteta Universiteta u Beogradu. Upravnik: prof. dr Branislav Stanojevic.

(HAND-SCHUELLER CHRISTIAN SYNDROME case reports)

CIA-RDP86-00513R001653330001-9" APPROVED FOR RELEASE: 08/26/2000

YUGOSLAVIA

POPOVIC, Ljuhomir, Dr; bepartment of Internal Medicine of Hospital (Interni odjel belnice) "Dr M. Stojanovic"; Chief (Predstojnik) Prof Dr D. SUSIC, Zagreb.

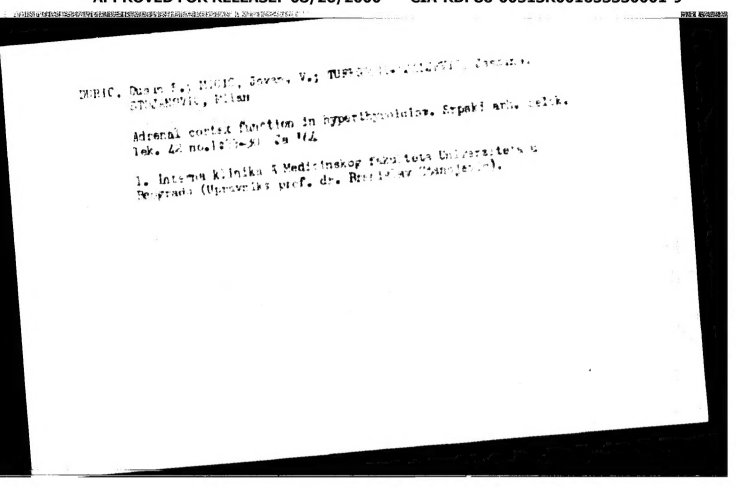
"Value and Indications of Anticoagulant Treatment in Chronic and Acute Phases of Cardiac Infarct."

Helprade, Medicinski Glasnik, Vol 17, No 6-7, Jun-Jul 63; pp 237-240.

Abstract [English summary modified]: Analysis of case records of 107 acute myocardial infarcts, 62 infarcts in the late phase and 17 intermediate ones, in attempt to determine value of various methods of anticoagulant therapy. In general, early and repeated heparin administration seems to have been followed by the best results. Graph, table; 4 Yugoslav and 25 Western ref's.

1/1

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"



CATEGORY:

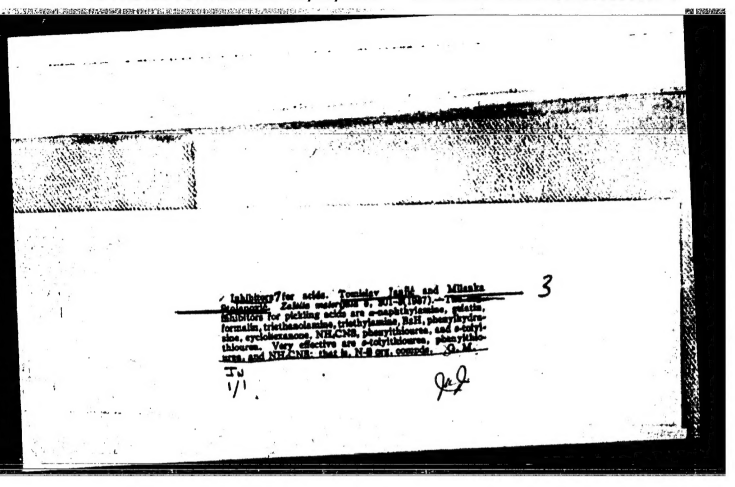
ABS. JOUR.: AZXhia., so. 1950, Jo. 87168

AUTHOR: Storage and Transportation of Libric and Enforcement wold.

ORIG. PUR.: Annualization, 1959, (, No 3-4, 89-49)

ABSTRACT: No abotr of .

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"



STUJANOTIC, L. "Should water tanks still remain a fundamental part of rellroad equipment." 1. 325. (Zeleznice. Vol. 9, no. 10, Oct. 1953. Beograd.)

Su: Monthly List of East Earorean Accessions. Vol. 3, no. 3. Library of Congress. March 1954.

STOJANOVIC, M.

Und of freight cars in the light of new operations of our railroads. (p. 99)

ZELEZNICE. (Jugoslovenske zeleznice) Beograd. Vol. 10, no. 3, March 1954

SO: East European Addessions List. Vol. 3, no. 8, August 1954

STOJAHOVIC, M. The uniform marking of freight cars. p. 8

Vol. 12, no. 12, Dec. 1956 ZELEZNICE TECHNOLOGY Beograd

So: East European Accession, Vol. 6, no. 3, March 1957

THE PARTY REPORTED THE PROPERTY OF THE PARTY OF THE PARTY

STOJANOVIC, H.

"The correct use of signs concerning the load of freight cars."

p. 32 (Zeleznice) Vol. 13, no. 11, Nov. 1957 Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

"APPROVED FOR RELEASE: 08/26/2000 CIA-

CIA-RDP86-00513R001653330001-9

ZEGARAC, P.; DURIC, O.; STOJANOVIC, H.

Evolution of primary tuberculosis in the past 15 years. Tuber-kuloza 16 no.3:230-233 My-Ag 164

1. Institut za tuberkulozu Socijalisticke Republike Srbije, Buograd (Direktor: prof. dr. Milio Grujio).

YUGOSLAVIA

自由社会和JB 研究。同時は他時間開展機構機能を結構を行ってリーロックを担信された。

TESIC, D. and STOJANOVIC, M.S. [Affiliation not given.]

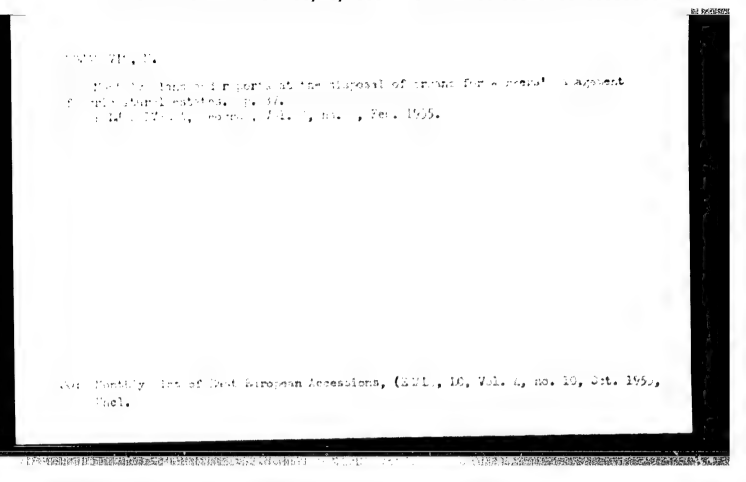
"Effect of Calciferol on the Hypotensive Action of Neomycin."

Belgrade, Arhiv za farmaciju, Vol 12, No 6, 1963; pp 535-537.

Abstract: Since calcemia allegedly decreases oto- and nephrotoxicity of neomycin, calciferol may increase tolerance to the antibiotic. Authors' studies reveal that in dogs, i.m. calciferol or dihydrotachisterol both neutralize the hypotensive effect of 32 mg./Kg. neomycin i.v. (to below 19% of average BP fall obtained in controls). Three kymograms; 1 Gzech, 1 Yugoslav and 8 Western references.

1/1

6 -



YUGOSLAVIA/Farm Animals. Swine.

¿-2

Abs Jour: Ref Zhur - Biol., Po. 22, 1963, 101208

Author : Sevkovic, P., Stojanovic, T., Stojanovic, M.S.

Inst : -

Title : The Effect of Adding Vitamins to Various Kinds

of Fodder Upon Growth Acceleration of Wesned

Piglets.

Orig Pub: Veterin. glasnik, 1957, 11, To. 11, 1066-1070

Abstract: As vitamins in the form of the "Dokhifral A + Da + B" preparation were given to weamed piglets.

which were fed vegetative fodder, their appetites improved and they absorbed their feeds better. Thus, in turn, growth acceleration resulted. As vitamins were added to feed rations

resulted. As vitamins were added to feed retions which contained products of animal origin, however, the growth of the piglets did not become

accelerated.

Card 1/1

51

STOJANOVIC, M.: RADOVIC, D.

Fund for the Improvement of Agriculture in Serbia. P 4

POLJOPRIVERDA. (Drustvo podjoprivrednih inzenjera i technicara Srbije) Beograd, Tugoslavia Vol. 6, no. 4, Apr. 1958

Monthly List of East European Accessions (EEAI) LC. vol. 8, ne. 9, Sept. 1959

Uncl.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"

STOJANOVIC, Miroslava (Beograd)

"Integration of the equations of parabolic type by lattice method" by V.K. Saul'yev. Reviewed by Miroslava Stojanovic.

Ves mat fix Srb no.12:182 '60.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"

YUGCSLAVIA/Farm Anienls. Swine.

⊋-2

Abs Jour: Ref Zhur - Biol., No. 22, 1953, 101208

Author : Sevkovic, P., Stojanovic, L., Stojanovic, M.S.

Inst : -

医组织性 医皮肤 化基型物质 化性硬脂酸 医抗性性 化二甲基甲基 网络马克里斯 计电路 医耳样

Title : The Effect of Addir; Vitamins to Various Kinds

of Fodder Upon Growth Acceleration of Weaned

Piclets.

Orig Pub: Veterin. glasnik, 1957, 11, Mo. 11, 1066-1070

Abstract: As vitamins in the form of the "Dokhifral A +

D3 + B" preparation were given to weamed piglets, which were fed vegetative fodder, their appetites improved and they absorbed their feeds better. Thus, in turn, growth acceleration resulted. As vitamins were added to feed rations which costs and products of animal origin, how-

which contained products of animal origin, however, the growth of the piglets did not become

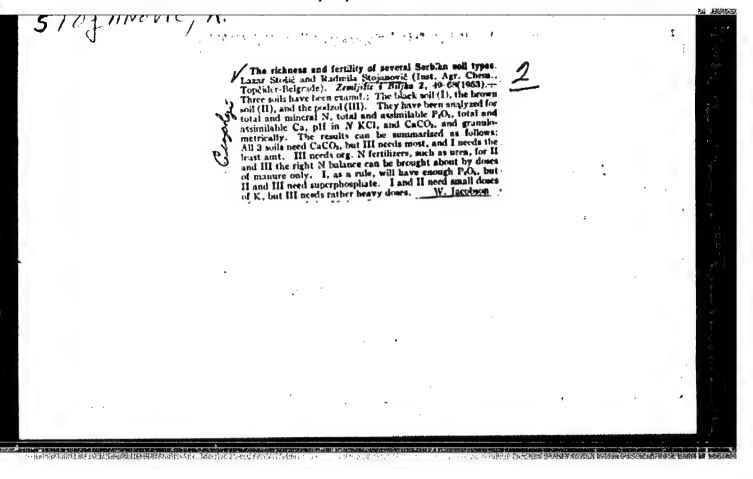
accelorated.

Card 1/1

51

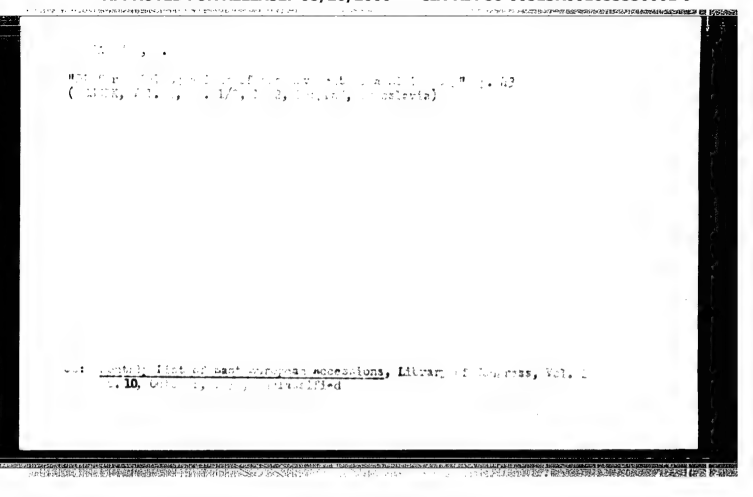
"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330001-9



"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330001-9



"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-

CIA-RDP86-00513R001653330001-9

STOJANOVIC. A.

Some theorems on intransitive groups of motions. In English. p. 97. (GLASNIK, Vol. 10, 1956 (Published 1957)

SC: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957 Uncl.

STOJANOVIC, 2.

"A motion of a rigid body in tow dimensional Riemannian space. In English."

p. 43 (Bulletin. Sciences Mathematiques) Vol. 10, no. 2, 1956 Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

Motion of a rigid body in Riemannian spaces of constant curvatures, p. 219 (OLASHIK, No. 50, 1956 (Fublished 1957)

SC: Monthly List of East European Accessions (EEAL) IC Vol. 6, No. 12, Dec. 1957 Uncl.

CIA-RDP86-00513R001653330001-9" APPROVED FOR RELEASE: 08/26/2000

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9 P/033/60/012/003/001/007 D242/D302 21, 4,200 (1 27, 163, 1191) Stojanovitch, Rastko (Belgrade) On the stress-strain relations for non-homogeneous PERIODICAL: Archiwum mechaniki stosowanej, v. 12, no. 3, 1960, AUTHOH: TITLE: TEXT: The author refers to his previous article (Ref. 1: ZAMM, 9/ TEXT: The author refers to his previous article (Ref. 11 DAMS) 7/11, 39, 1959, 423-424) in which he applies a geometric method for deriving atreas-strain relations for elastic solids to the case deriving stress-strain relations for elastic solids to the case of isotropy and homogeneity. In the present paper, an attempt is or isotropy and homogeneity. In the present paper, an attempt is made, to apply the same method to the case of an isotropic, but non-homogeneous solid. The author assumes Σ_0 and Σ to be the initial and the deformed state (and configuration) of an isotropic tial and the deformed state (and configuration) of an isotropic non-homogeneous solid, xi to be a system of coordinates fixed in the space and \bar{x}^i a system of coordinates dragged along by the punc-Card 1/6

P/033/60/012/003/001/007 D242/D302

On the stress-strain relations ... tual transformation determined by $\sum_{o} \rightarrow \sum_{e}$. The process of deformation is described by a set of 1: 1 transformations:

and conversely

$$\widetilde{x}^{l} = \varphi^{l}(x^{1}, x^{2}, x^{3}).$$
(1.2)

The deformation tensor is given as (2) $2e_{1j} = g_{1j}^* - g_{1j}^*$

The author then assumes x1 to be rectangular Cartesian coordinates with

$$g_{ij} = \delta_{ij} = \begin{cases} 1, i = j \\ 0, i \neq j \end{cases}$$

Card 2/6

28122 P/033/60/012/003/001/007 D242/D302

On the stress-strain relations ...

The isotropic initial state Σ_{0} of the solid considered is completely determined by the fourth order isotropic tensor, the components of which with respect to the orthogonal Cartesian coordinates are

 $E_{ijkl} = \alpha \delta_{ij} \delta_{kl} + \beta (\delta_{ik} \delta_{jl} + \delta_{il} \delta_{jk})$

where α and β are coefficients of elasticity, in the case of non-homogeneity depending on position in the solid; α and β are assumptions are assumption of the solid; α and β are assumption in the solid Homogenerty depending on position in the solid; a snd p are assumed to be analytic throughout the region of the space occupied by ... When Σ_0 undergoes the deformation $\Sigma_0 \to \Sigma$, described by Eq. (1), the tensor Eijkl as a geometric object defined over the soints of the region occupied by Z_0 will undergo the deformation "ljkl $\longrightarrow E_{1jkl}$. The deformation (7)

tijkl def Ejkl - Ejkl

Uard 3/6

28122 P/033/60/012/003/001/007 D242/D302

On the stress-strain relations ...

represents the fourth order stress tensor, while the contracted tensor $t_{ij} = \frac{\text{def}}{\text{ijk}} t_{ijk}^{k}$ is the second order stress tensor. The latter tensor is given in the form

$$t_{ij} = [3\Lambda a + 2\Lambda \beta + 2S_1 a | \varphi(x)] \delta_{ij} + 2 [(3 + 2S_1) a | \varphi(x)] + 2\beta | \varphi(x)] \delta_{ij} + \\ + 8\beta | \varphi(x)] \delta^{kl} e_{ik} e_{jl},$$
 (8)

which expresses the stress-strain relations for non-homogeneous isotropic solids for finite deformations. In the case of infinite-simal deformations the set of transformation Eq. (1) should read $\frac{1}{2} = \frac{1}{2} + \epsilon v^{\frac{1}{2}} = \frac{\varphi^{\frac{1}{2}}(x)}{2}.$

where εv^4 is an infinitesimal vector. In the further discussion of this equation the author mentions that terms involving ε on potentials higher than one are neglected. Since εv^4 is the displacement vector, he writes $\varepsilon v^4 \equiv u^4$ and gives the Linear stress-strain relations as

Card 4/6

125

P/033/60/012/003/001/007 D242/D302

On the stress-strain relations ...

$$q_{ij} = \left[u' \frac{\partial}{\partial x'} (3a + 2\beta) + 2aS_1 \right] \delta_{ij} + 2(3a + 4\beta) e_{ij},$$
 (9)

The author points out that the additional term which is of the hydrostatic nature,

$$u^8 \frac{9}{\partial x^8} (3\alpha + 2\beta)$$

is characteristic only for non-homogeneity. For the further discussion the author introduces the Lamé constants λ and μ . He finally gives the modified Lamé equations of equilibrium for infinitesimal deformations of an isotropic non-homogeneous solid

$$\mu du_i + (\lambda + \mu) \frac{\partial S_1}{\partial x^i} + A_i \frac{\partial u^i}{\partial x^i} + 2 \delta^{ik} e_{ij} \frac{\partial \mu}{\partial x^k} + S_1 \frac{\partial \lambda}{\partial x^i} + u^i \frac{\partial A_i}{\partial x_i} + X_i = 0 \,.$$

In a footnote the author points out that the complete goemetric Card 5/6

· 1/4 (1995) · 所有思想的问题就是知识的知识,是是是是是自己的知识,但是是是是是是是是是是是是是

On the stress-strain relations ...

P/033/60/012/003/001/007 D242/D302

background for this paper is given by J.A. Schouten (Ref. 2: Ricci- Calculus, Springer, Berlin 1954, p. 102 ff.) and K. Yano (Ref. 3: The theory of the Lie derivatives and its applications, North-Holland Publ. Co., Amsterdam 1957). There are 3 references: 1 Soviet-bloc and 2 non-Soviet-bloc. The reference to the English-language publication reads as follows: K. Yano, The theory of the Lie derivatives and its applications, North-Holland Publ. Co., Amsterdam 1957.

2 422

SUBMITTED: February 20, 1960

Card 6/6

S/044/62/000/001/007/061 C111/C444 On the motion of continuous ... considers the motion of a point in the space $\Gamma_{\mathbf{r}}$, the points of which have the coordinates a , a 2, ..., a and in which the Riemannian metric $ds^2 = 2T dt^2 = h_{mp} da^2 da^2$ has been introduced, where T is the energy of the system Then the differential equations of the motion may be written down in the form of Lagrange as follows: $\frac{d}{d} \frac{\partial T}{\partial x} = X_{cr}(\omega = 1, ..., r), \text{ where } a^{rer} = (a^{cc})_{\frac{1}{2}}, \text{ and } X_{cc} \text{ are the second$ neralised components of the force which in a certain way are expressed by the components of those forces which have an effect on the points of the medium; if the motion is described by an infinitesimal transformation group, then these equations are reduced to equations with constant coefficients, where these coefficients are the generalised inertia coefficients of the medium. For illustration one puts up the equations of motion in the case of the rotation of an homogeneous elastic circular disc around its centre, and in the case of the oscillations of an elastic circular cylinder with vertical axis which is deformed by the effect of its own weight. [Abstracter's note: Complete translation.] Card 2/2

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"

CONTRACTOR OF THE PROPERTY OF

STOJANOVITCH, R. [Stojanovio, R.]; VUJOSHEVITCH, L. [Vujosevio, L.]

Couple stress in non-Euclidean continua. Publ Inst math SANU 2(16):71-74 '62 [publ. '63]

1. Department of Mechanics, Faculty of Sciences, University of Belgrade (for Stojanovic). 2. Department of Mechanics, Faculty of Mechanica Engineering, University of Belgrade (for Vujosevic).

STOCKHOVIC, Buntko, dr decent (Beograd, Froleterskih trigana 39)

Konlinear theory of dislocations and internal strenges.
Tehnika Jug 19 no. 2:214-219 F '64.

1. Familty of Natural Sciences and Enthemniles, Iniversity of Belgrade.

Core exteriores in using extenditure. p. 1.ch. VOJHC-HTCFI OMETE.

Core of the following control of the core of th

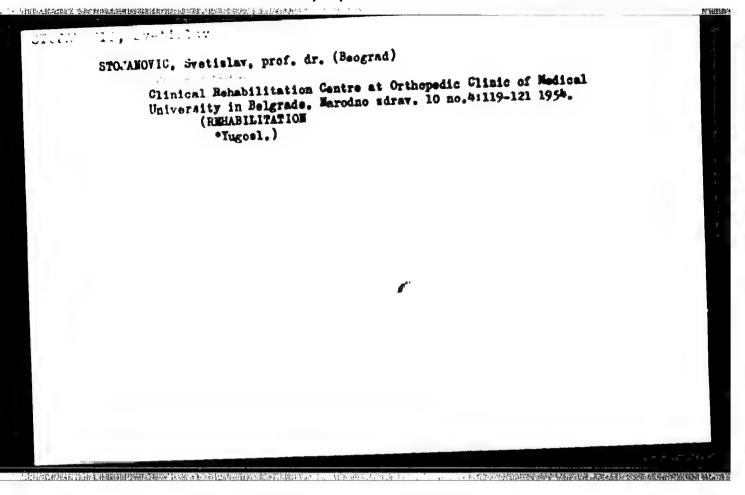
STOJANOVIC, Srboljub, ing.

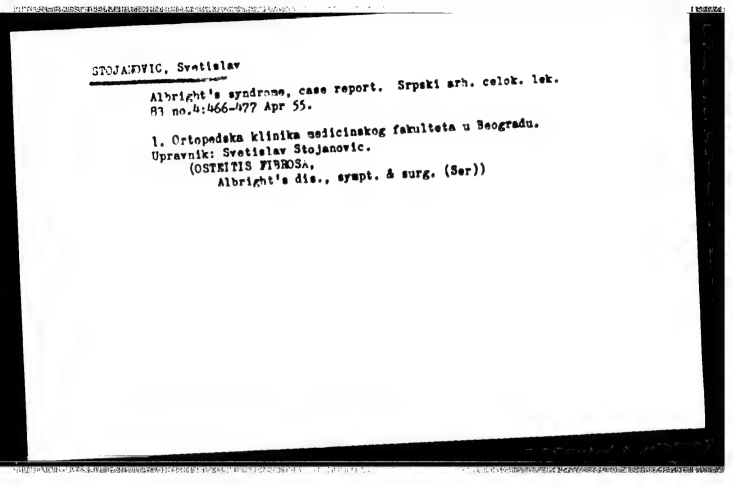
Some problems of the internal distribution of income under the conditions of further strengthening of the role of direct producers as managers in the enterprises of electrical industry. Elektroprivreda 14 no.7/8:375-379 J1-Ag 161.

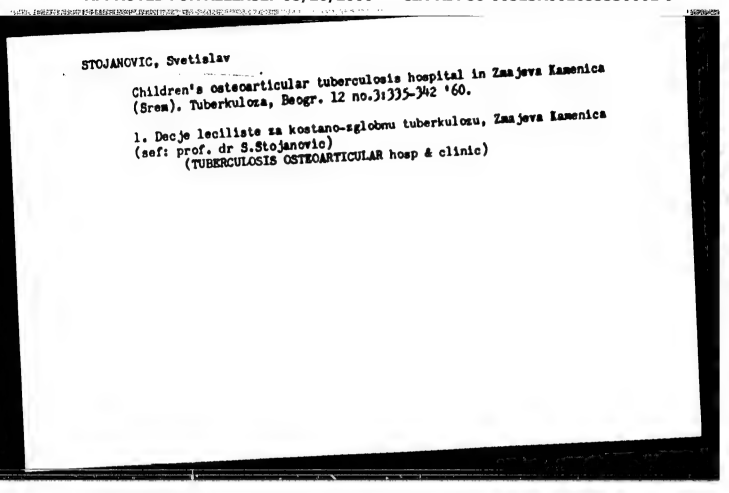
1. Savet elektroindustrije, Beograd.

STOJAHOVIC, S., inz.

"The PKG-3 and PKG-4 combines for shaft sinking" by I.I. Kljuenikov [Klyuchnikov, I.I.] and A.S. Arhangelskij [Arkhangel'skiy, A.S.]. Reviewed by S.Stojanovic. Rudar glasnik 2:80-81 '63.







STOJANOVIC, Svetislav, prof., dr.; MILOSEVIC, Dorde, dr.; LAZAREVIC, Milan, dr.; IVANOVIC, Milanko, dr.; MAKSIMOVIC, Bosidar, dr.

Open leg fractures. Vej.san.pregl. 18 no.4:339-344 Ap *61.

1. Medicinski fakultet u Beogradu, Klinika za ortopedsku hirurgiju i traumatologiju.

(LEG fract & disloc)

STOJAHOVIC, Svetislav, prof., dr.; DORIC, Ljubisa, doc., dr.; PAJAHTIC, Srecko

Central traumatic dislocation of the hip. Voj.san.pregl. 18 no.5: 461-465 My 161.

1. Medicinski fikultet u Beogradu, Klimika za ostopedsku hirurgiju i traumatologiju.

(HIP fract & disloc)

STOJANOVIC, Svetislav, prof., dr.; DORIC, Ljubisa

Posterior traumatic dislocation of the shoulder. Srpski arh. celek. lek. 89 no.1:29-41 Ja *61.

1. Klinika sa ortopedsku hirurgiju i traumatologiju Hedicinskog fakulteta Universiteta u Beogradu. Upravnik: prof. dr Svetislav Stojanovic.

(SHOULDER fract & disloc)

STOJANOVIC, Swetislav, prof., dr.; GRADISTANAC, Dobrivoje; NIKOLIC, Zarko; SIMIC, Petar

Arthrodesis of the carpus (radiocarpal joint). Srpski arh. celok. lek. 89 no.9:829-834 S '61.

1. Klinika za ortopedsku hirurgiju i traumatologiju Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Svetislav Stojanovic.

(WRIST surg)

STOJAHOVIC, Svetislav; BUMBASIREVIC, Zivojin; SIMIC, Petar; DOSEH, Milenko

Surgical management of unstable fractures of the spine. Srpski arh. celok. lek. 91 no.91847-852 S163.

1. Klinika za ortopedsku hirurgiju i traumatologiju Hedicinskog fakulteta Univerziteta u Beogradu. Upravniks prof. dr. Svetislav Stojanovic.



"APPROVED FOR RELEASE: 08/26/2000

。 1. 1948年1235年38中的共和国,1971年3月1日 1971年3月1日 19 CIA-RDP86-00513R001653330001-9

STOJALOVIC, Svotislav; MARENIC, Slavija; UKROPIEA, Dusan

Diseases in ballet dancers. Srpski arh. celok. 1sk. 91 no.10s c03-912 0.63.

1. Klinika za ortopedsku hirurgiju i traumatologiju Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof.dr.Svetislav Stejanovic.

S

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9

STRIMENT CONTROL OF THE TOTAL CONTROL OF THE STRIP OF THE

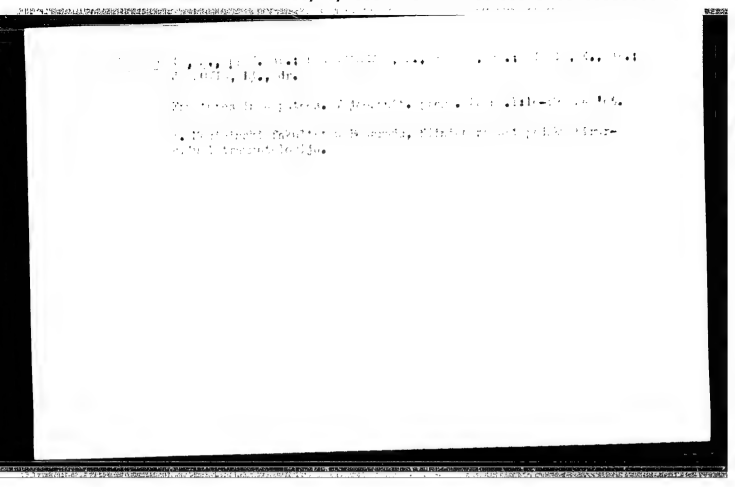
ST'JANOVIC, " : : ::.. dr.; H:MBASIREVIC, Z., dccent, dr.; SIMIC,P.,

的情報的**可以以外的情報的研究的**的概念的可以可以使用的一种的一种的思想。12.16.16.16.17

Compression injuries of the cervical sine associated with paraplegia. (Preliminary communication). Vojnosanit. pregl. 21 nc.5: 385-392 Je 164

l. Klinika za ortopedsku hirurgiju i traumatologiju, Medicinski fakultet u Brogradu.

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9



"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9

STOUMEVIC, Svettalav: British St. Svic. Theofin

Treatment of myeloplaxic bone tumors. Sepaki arh. colok. lek. 93 no.1:49-55 Ja '65.

1. Klinika za ortopedsku hirurgiju i traumatologiju Medicinskog fakulteta Univerziteta u Beogradu (Ugravnik: prof. dr. Svetislav Stojanovic).

YUGOS AVIA

STECHANOVIC. Svotialav, Dr. BUMBASIREVIC, Elvojin, Dr. SIMIC, Petar, Dr; Department of Orthopedic Jurgery, Faculty of Medicine, University of Belgrade (Head: STUJANOVIC, Svetislav, Dr. prof.) (Vlinika za ortopedsku hirurgiju i traumatologiju Medicinskog fakulteta Univerziteta u Beogradu), Belgrade.

"Osteoid Osteoma"

Belgrade, Grpski arniv za celokupno lekarstvo, Vol 93, Ko 9, Sep 65, pp 803-810.

Abstract/Tuthora' inglish summary modified7: Osteoid osteoma is a tumor of a benish nature with special clinical characteristics. The inflammatory etiology of the lesion has never been confirmed, and it is difficult to prove that the lesion is the consequence of an earlier trauma fracture. It cannot be supposed that the lesion represents the rest of the embryonic tissue. The evolution of tola lesion consists of an initial state with promunced calcification winch ends in the final state, in which esteoid esteoma is made of dense trabcoulas of a saicificated atypical bone. Insignificant changes and the limited size of the tumor resemble those of other connective trasue. Osteoid osteoma represents a mul generia lesion, a specific timor of benign appears in consecus timese. Is Western references. Manuscript received 3 Jul 64. - 55 -

CIA-RDP86-00513R001653330001-9" APPROVED FOR RELEASE: 08/26/2000

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9

STCJANOVIC, Vojin (Beograd, Cubrina 8/1)

Problem of incentives in industrial safety. Tehnika Jug:Supple: Organizacija rada 13 no.34589-596 Nr. *63.

1. Savetnik Sekretarijata Saveznog izvrsnog veca sa rad, Beograd.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330001-9

Carrier of the atomach according to our clinical and therapeutic experience. Acts onto. Legest. it no. 117427 0 %4.

l. Il Hiruraka klinika Medicinskog fakulteta u Beogradu fUpravnik prof. dr V.K. itojanovio;.

"APPROVED FOR RELEASE: 08/26/2000 CI

CIA-RDP86-00513R001653330001-9

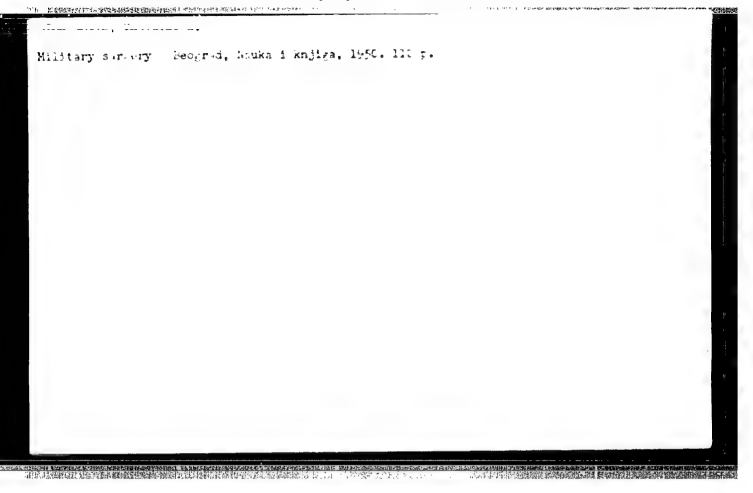
MELETUKEVIC, S.; SUCJANOVIC, V.; DEAGRIETIC, D.; J. SHEVIC, V.; ANCTER, J.

Trans-septal catheterization of the left heart--; reliminary results. Acta chir. Lugosl. 12 no.1:1-11 165.

1. Interna klinika B (Upravnik prof. dr. 5. Perovic) i 11 nirurska klinika (Upravnik prof. dr. V.E. Stojanovic) Medicinskog fakulteta u Beogradu.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330001-9



。 1. 19.19年代 - 19.19年 - 19.19

(1) 1) 用的。1975年,2018年11年12日 13年12日 1

STOJANOVIC, V.; MITROVIC, M.; RASOVIC, Lj. Clinical and therapeutic experiences in cardiespasm. Acta chir.

iugosl. 1 no.1-2: 2-12 1954.

1. II. Hir klinika Med. fakulteta u Beogradu. (Upravnik prof. dr. Stojanovio) (CARDIOSPASM, ourg.)

CIA-RDP86-00513R001653330001-9" APPROVED FOR RELEASE: 08/26/2000

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

STOJANOVIC, Vojislav, prof. dr.; JOVANOVIC, Vasilije, asist. dr.; JEV-TC, Zivojin, asist. dr.

Mchinococcosis of the spleen and peritoneum. Srp arhiv lekar 82 no.41538-545 Ap '54. (EMAL 3:7)

1. II. Hirurska klinika Medicinskog fakulteta u Beogradu, upravnik prof. dr. Vojislav Stojanovic; II Interna klinika Medicinskog fakulteta u Beogradu, upravnik doc. dr. Djordje Brkic. (Rad je Urednistvo primilo 16-X-1953 god.)

(SPLKKM, dis. (PERITOREUM, dis.

*echinococcosis)

*echinococcosis)

2. 技能系統的基础。由此社會的學術學的學術學的學術學院與其實際的「APP的學術」を表面的由於可能的學術。2. 而且是於「2. 」 一個公司 日本

*spleen & peritoneum)

STOJANOVIC, Vojielav, prof. dr.

Possible surgery in heart diseases. Srpski arh. celok lsk. 82 no.9: 1123-1126 Sept 54.

1. II Hirureka klinika Medicinskeg fakulteta u Beogradu, upravnik prof. dr. Vojielav Stojanovic.

(HMART DISHASH, surg.
indic.)

(CARDIOVASCULAR DEFECTS, COMGENITAL, surg.
indic.)

STOJAHOVIC, V.: JEVIC, Z.

Surgary of acute hemorrhagic pericarditis. Acta chir.iugusl. 2 no.1:78-85 1955.

 II Hirurska klinika Medicinskog fakulteta u Beogradu (Upravnik prof. dr V. Stojanovic) i II Interna klinika Medicinskog fakult eta u Beogradu (Upravnik prof. dr D. Brkic) (PERICARDITIS.

acute hemorrh., surg., pericardiectomy (Ser))
(HDMORRHAGE, in various dis.
acute pericarditis, surg., pericardiectomy (Ser))

根据事品和的政府的最高的特殊的一个一个一个一个

STOJANOVIC, V.; RUVIDIC, R.; RASOVIC, Lj.

Clinical and therapeutical aspects of esophago-bronchial fistulas. Acta chir. iugosil. 3 no.1:68-75 1956.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu (upravnik: prof. dr. Vojielav Stojanovic) i III Interna klinika Medicinskog fakulteta u Beogradu (upravnik: prof. dr. Aleksandar Radosavljevic).

(FISTULA,

bronchnesopgaeal, clin. manifest. & surg. (Ser))

(BRONCHI, fistula)

same
(ESOPHAGNIS, fistula

STOJANOVIC, V .: DRAGOJEVIC, B .: GERZIC, Z.

Kongenitalne perikardijalne ciste. Acta chir. iugosl. 3 no.4: 365-371 1956.

1. II hirureka klinika Medicinekog fakulteta u Beogradu (upravnik prof. dr. Vojislav Stojanovic).

(PERICARDIUM, cysts
congen. (Ser))

STOJANDVIC. Volislav: VUCINIC-ARANDJELOVIC, Radmila; VASILJEVIC, Dragoljub: BALOG, Borica: NEDELJKOVIC, Dragos Surgery for embolism of femoral artery in patient with mitral stenosis. Srpski arh. celok. lek. 84 no.11:1250-1254 Moy 56. 1. IV Interna klinika Medicinskog fakulteta u Beogradu. Upravnik: prof. Cedomir Plavsic. II Hirureka klinika Medicinskog fakulteta u Beogradu. Upravnik: prof. Vojislav Stojanovic. (MITRAL STENOSIS, compl. thromboembolism of femoral artery, surg. (Ser)) (ARTERY FEWORAL, dis.

> thromboembolism with mitral stenosis, surg. (Ser)) (THROMBO MABOLISM. compl.

femoral artery, with mitral stenosis, surg. (Ser))

THE REPORT OF THE PROPERTY OF

STOJANOVIC, V .: DRAGOJEVIC, B .: TABAKOVIC-DJAJA, V.

Problem of terminal ileitus. Srpski arh. celok. 1ek. 84 no. 11:1307-1311 Nov 56.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu. Upravnik: Vojislav K. Stojanovic. (ILEITIS, REGIONAL (Ser))

STOJANOVIC, V.; DRAGOJEVIC, B.; BALJOZOVIC, A.

Clinical aspects and treatment of acute pancreatitis. Acta chir. iugosl. 4 no.1:19-34 1957.

こうとうとうとうとう 国主主義などの語彙を発展を表現を大きなを発展して発展をおける

THE REPORT OF THE PARTY OF THE

1. II. Hirurska klinika Medicinskog fakulteta u Beogradu (Upravnik: prof. dr. Vojislav Stojanovic).

(PANCREATITIS, case reports

(Ser))

· 中国的国际中心,全部的国际的企业的企业的企业的企业的企业的企业的企业的企业的企业。

是一个人们的证明,但是一个人们的证明,但是一个人们的证明,但是一个人们的证明,但是一个人们的证明,但是一个人们的证明,但是一个人们的证明,但是一个人们的证明,

STOJANOVIC, V.; SIAVKOVIC, J.; VUJADINOVIC, B.; VASILJEVIC, D.; RISTIC.M.

en annen surasgreizes a ex 🕠 en en indisenda ex

Embolism of the acrtic bifurcation during the development of rheumatic phase of mitral stenosis successfully treated by embolectomy. Acta chir. iugosl. 6(7) no.3:245-248 159.

1. II Hirurska klinika, Upravnik: prof. dr. Vojislav K. Stojanovic; i Interna klinika "A", Upravnik: prof. dr. Branko Stanojevic, Medicinskog fakulteta u Beogradu.

(MITRAL STEMOSIS compl.)

(AORTA dis.)

(EMBOLISM compl.)

STCJANOVIC, V.K.; RASOVIC, LJ.; GERZIC, Z.

रक्षा का राज्यात्रक्ष<mark> कंपन रा</mark>ज्यात्रक का उन्हें कर के स्थापन व्यक्तिक स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन

Sarcomas of the small intestine and of its mesentery. Acta chir.iugosl. 7(8) no.1:21-7 '60.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu (Upravnik prof. dr. V.K.Stojanovic)
(SARCOMA case reports)
(INTESTINE SMALL neopl)
(MESENTERY neopl)

在1912年,1815年中的制度的特殊的特殊的特殊的特殊的特殊的特殊的特殊的特殊的特殊。

STOJANOVIC, V.; GERZIC, Z.; BOGDANOVIC, M.

Echinococcosis of the pancreas. Acta chir.iugosl. 7(8) no.2:152-155 '60.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu (Upravnik prof. dr Vojislav Stojanovic) i Interna klinika "B" Medicinskog fakulteta u Beogradu (Upravnik prof. dr Radivoje Berovic)

(PANCREAS dis)

(ECHINOCOCCOSIS case reports)

STOJANOVIC, V. K.

Extracorporeal circulation in open heart surgery. Acta chir. Iugosl. 8 no.4:273-306 61.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu (Upravaik prof. dr V. K. Stojanovic).

(HEART MECHANICAL) (HEART SURGERY)

· 17世 或有限和本籍等的接触的基本的基本的 4.60年 地震的时间是 生态性和形式 电影 多层型 影響的影響 在 2.7

4、1971年,不過20%之前最早的表現可能是可能的 **不過20%,可以**如何**以**有的

STOURHOVIC, V.; JOSIFOVIC, V.; MARKOVIC, A.; NEUREJKOVIC, D.; ANGUCI., S.; PROKIC, D.

Dry heart surgery at a normal temperature without extracorporeal circulation. Acta ohir. Iugcal. 9 no.1:17-25 '61.

1. Il hirurska klinika (Upravnik prof. dr V.K.Stojanovic) i Interna klinika "B" (Upravnik prof. dr R. Berovic) Kedicinskog fakulteta u Beogradu.

(HEART SURGERY)

STCJANOVIC, V.K.

The place and the of surgeons and surgical services in a social community. Acta chir. Iugosl. 10 no.1:1-23 *63.

1. II Hirurska klinika Modicinskog fakulteta u Beogradu (Upravnik prof. dr V.K. Stojanovic) (SURGERY)

5

AUTHOR: Stojanovic, V. K. (Professor; Dector; Head); Vasiljavic, D. (Docent; Dector); Baljozovic, A. (Doctor); Dragojevic, D. (Doctor)

ORG: Second Surgical Clinic/headed by Professor Doctor V. K. Stojanovic/, Medical Faculty, Belgrade (II hirurska klinika Medicinskoy faculteta)

TITLE: First aid and surgical treatment in perforated peptic ulcer

SOURCE: Medicinski glasnik, no. 2-3, 1965, 43-46

TOPIC TAGS: digestive system disease, surgery

ABSTRACT: Data on 388 men and 59 women with perforated peptic ulcers treated between 1947 and 1962; ages, occupations, seasonal and time-of-day patterns, prior symptoms of gastric difficulty, symptoms of perforation and tests to confirm presence thereof including muscular defense, leukocytosis; times between perforation and medical examination; surgical and other methods of treatment are reviewed and discussed. [JPRS]

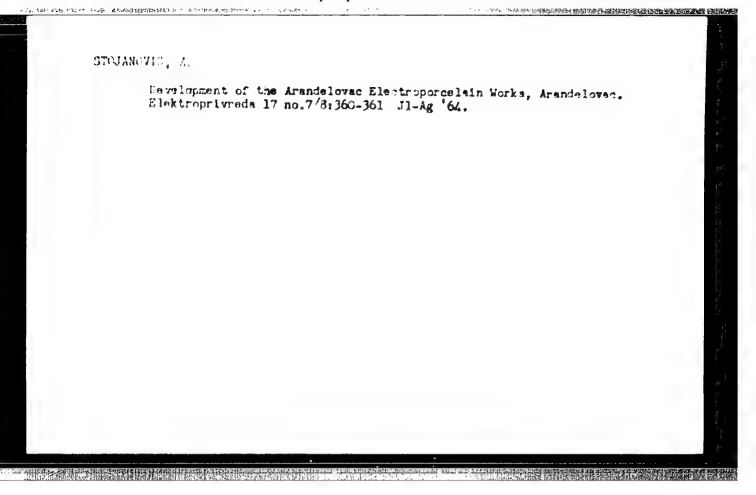
SUB CODE: 06 / SUBM DATE: none / OTH REF: 012

Card 1/1 7045

0915

THE REPORT OF THE PROPERTY OF THE PARTY OF T

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9



PETROYCIC, F., Dr.; STOJANOVICA, M., Bolnica Dr., (Zagreb)

Injurious effect of ionizing radiations and the organization of protection from it. Higijena, Beogr. 7 no.1-4:573-576 1955.

(RADIATION PROTECTION organiz. (Ser))

STOJANOVICEVA. B.

当的社会中国的国际人员制度的工作的主义,但是自己的

Changes of hemogram in various phases of hypothermia as well as suring warming-up period. Olas srpske akad. nauka, adelj med. 211 no.7:81-98 1953.

1. Radjeno na Institutu za patolosku fiziologiju Medicinskog fakulteta u Beogradu; primljeno na XVIII skupu Odeljenja nauka od 18 XII 1952 godine.

(BODY TEMPERATURE

hypothermia, exper., eff. on blood picture in rate) (BLOOD CRLIS

count, eff. of exper. hypothermia in rate)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"

。 第12章 - 12章 - 1

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9

~~ 人名艾特斯拉拉克 化多次多数异国的国际特别的国际的现在分词

CTTION COTT, F.; U. MCV, F.

Marking cut the Lipkovka Dam. p. 26. (CECLETSKI LIST, Vol. 11, no. 1/2, Jan./Feb. 1957, Yugoslavia.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

GWIAZDOWSKI, Lechoslav; STOJANOVA-ANTOSZCZYSZYN, Milka; ZIKLINSKI, Antoni Z.

Automatic continuous measuring absorption of hydrogenous chloride. Prsem chem 40 no.9:533-534 S 61.

1. Zaklad Technologii Chemicsnej Organicsnej II, Politechnika, Sucsecin.

STOJANOVA-ANTOSZCZYSZYN, Milka; ZIELINSKI, Antoni Z

Binary and ternary mixtures of photochlerisation products of chloremethanes. Pt. 1. Solubility, density and coefficients of diffraction of light. Przem chem 40 no.10:577-580 0 161.

1. Zaklad Technologii Chemicsnej Organicsnej II, Pelitechnika, Szczecin.

TIELINSKI, Antoni Z.; STOJANOMA-ANTOSTCZYSZN, MILKA

Binary and ternary mixtures of chloromethans photochlorination products. Pt. 3. Speedy calculation of approximate content of dimers on the basis of the density and the light refraction coefficient.

Frzem chem 41 nc.1:37-38 Ja 162.

1. Zaklad Technologii Chemicsnoj Organicznej II, Politechnika, Szerecin

大学。 1997年1975年 1975年 19

STOJANOWSKI, Jozef, dr inz.

Approximate method of determining the eigenstresses of type I in rectangular parts. Przegl mech 23 no. 21:632 10 N *64.

1. Department of Machanics and Material Stength, Technical University, Czestochowa.

State State State of the State recommendation of the state recommendation of the state of the st

STOVASPAL, Frantisck, inz.

Production of blades for compressor and turbine prototypes. Zpravedej VZLU no.3:113-120 *63.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330001-9

1 127.12.A5 EMT(a)/EMT(b)/EMP(w)/EMA(d)/EMP(v)/EMP(t)/T-2/EMP(k)/EMP(b)/EMP(b)/EMP(1)

ACCESSION NR: AP4047681

Z/0032/64/014/010/0750/0756

AUTHOR: Stojaspal, F. (Engineer)

TITLE: Manufacturing turbine blades (

SOURCE: Strojirenstvi, v. 14, no. 10, 1964 750-756

TOPIC TAGS: turbine blade, blade manufacture, blade forging, blade milling, heat resistant alloy, milling machine

ABSTRACT: In Czechoslovakia combustion turbine blades are usually made by forging with an affice and of the other forms of order to provide for multiple and granding. This

4. After another During Sport of Broken Stockers of the control of Anter Stockers of the control

Card 1/4

L 32702-65

ACCESSION NR: AP4047681

machining turbine blades, plus spark treatment of their faces, consume most of the production rapacity of the Works since blade manufacture comprises from 30 to 70 percent of the time input in producing each turbine. In spite of these machine methods hand labor still accounts for up to half the production time here and before manufacture since much of the final polishing and buffing must be done by hand power tools. Originary has a 1 table 14 figures and 7 formulas.

ASSOCIATION: Zavody J. Svermy, Jinonice (Jan Sverma Works)

SUBMITTED: 00

ENCL: 02

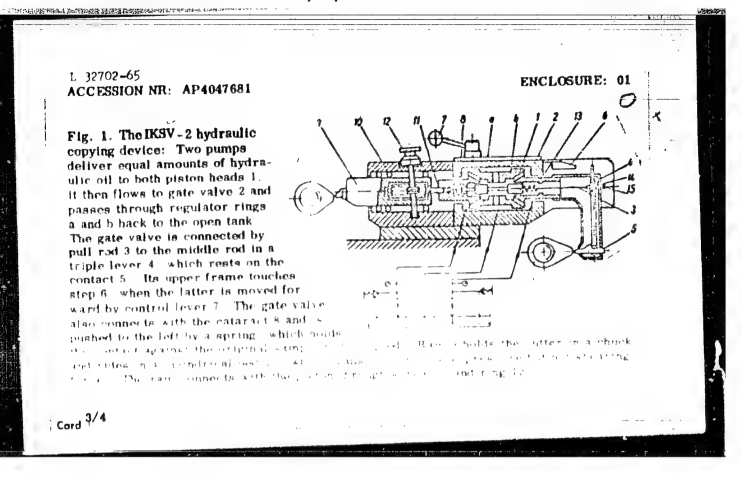
SUB CODE: IE, PR

NO REF SOV: 000

OTHER: 000

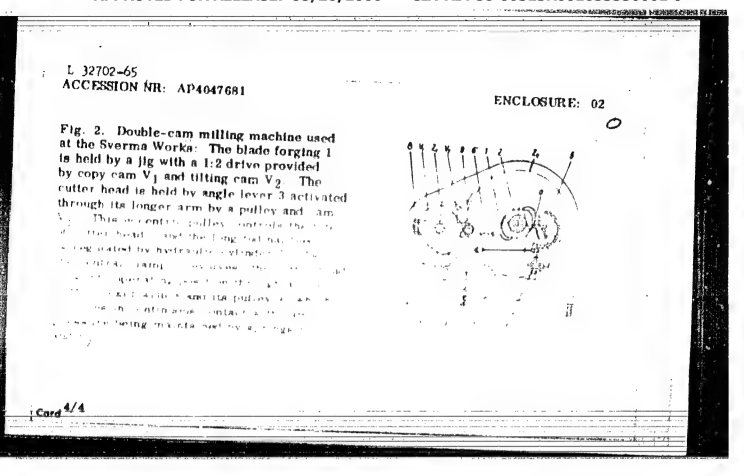
"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330001-9



"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330001-9



142年时,1425年123日45年142日前中国45万里里安全,1425年11日 1425年11日 1425年11日 1425年11日 1425年11日 1425年11日 1425年11日 1425年11日 1425年

TADZER, I.; STOJCESKI, T.

的我们们转出的时间就就是通知的。在最高的的影响的。

Role of some radioactive iodine tests in clinical conditions of the thyroid gland. Prim. radioaktiv. izotop. 2 no.3:59-64 D 161.

1. Institut za patolosku fiziologiju Medicinskog fakulteta Skopje Klinika za unutrasnje bolesti Medicinskog fakulteta — Skopje.

(IODINE ISOTOPES DIAGNOSTIC) (THYROID GLAND)

STOUCEV, Alexandr, inz.; ! OVOTNY, Milan, inz.

Shortening of the pressing time in particle board production. Drevo 18 no.11:398-400 N*63.

1. Vyukumny a vyvojovy ustav drevarsky, Praha.

STOJCEV, Alexandr, inz.; NOVOTNY, Milan, inz.

Contribution to the increase of productivity of particle board production lines. Drevo 18 no. 12: 451-454 D 163.

1. Vyzkumny a vyvojovy ustav drevarsky, Praha.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"

多个是一种的的 医生物 医多种 医多种 医多种 医多种 医多种 医多种

BUDUROV, St.; STOJCEV, N. [Stoichev, N.]

Electrocrystallization of zinc. Doklady BAN 16 no.5:529-532 '63.

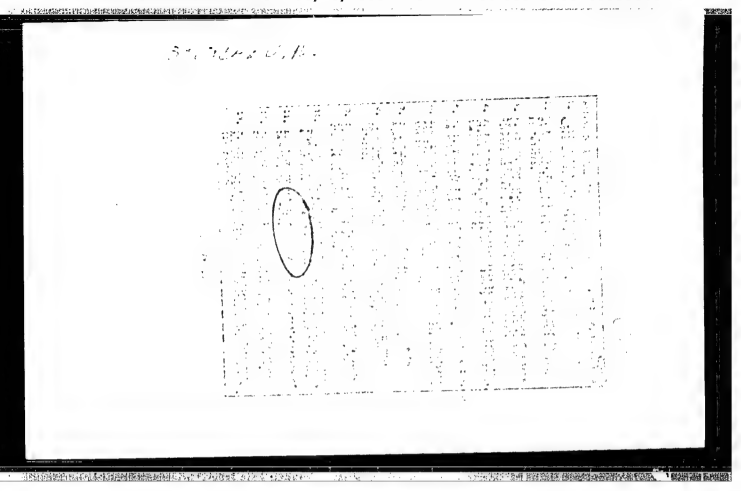
Total Control of the State of State of

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"

ARSOV, Dimitar; NEDFLKOVSKI, Icros; STOJCEVSKI, Todor

Iron metabolism in Banti's syndrome. God.Zborn, Med.Fak.Skopje no.10:13-21 '63.

1. Interna klinika medicinakog fakultata u Skopiju (Upravnik prof. d-r, Dimitar Arsov).



」2012年大一次最近 BRAEL 2012 SAST SAST SAST SATER TO BE BRANGE LEGACION

STOJCE, F.

Marine terminology in our translations, p. 127.

PCMORGTVO. Rijeka, Yugoslavia. (Publication on shipbuilding and merchant marine; with English and French summaries. Includes a supplement: Bilten Pomorstva o radu Sindikata radnika i sluzbenika pomorske privrede Jugoslavije, information bulletin on the activity of the Union of Workers and Employees in the Maritime Economy of Yugoslavia.) Vol. 13, no. 4, 1958.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 9, Sept. 1959.

Uncl.

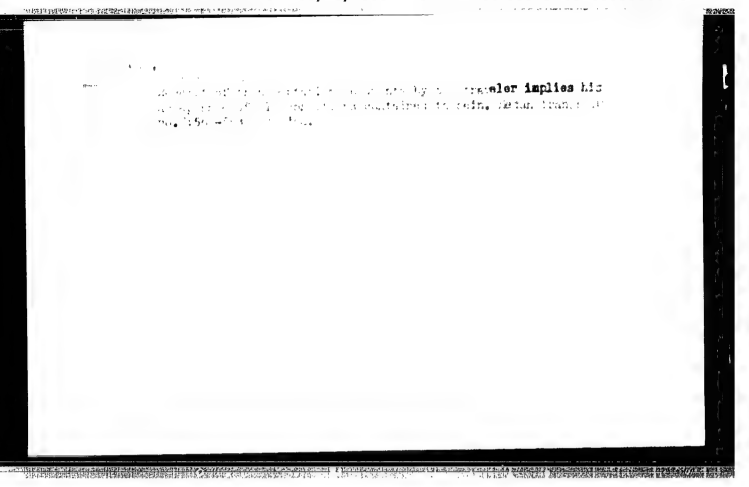
THE PROPERTY OF STREET, STREET

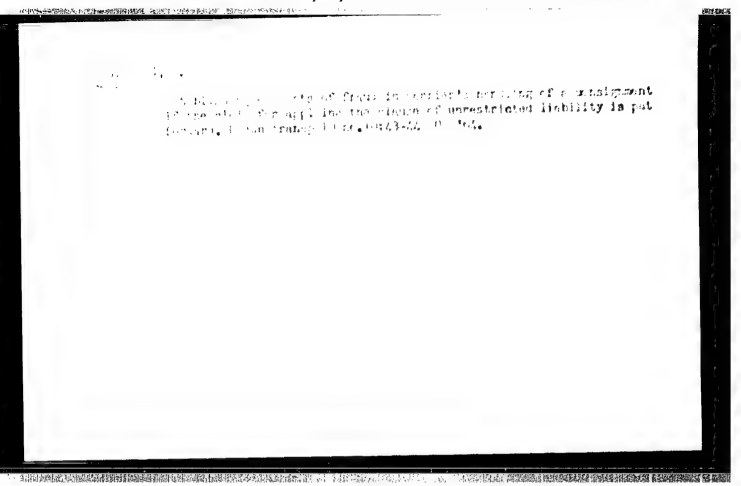
STOJCIC, Topislav

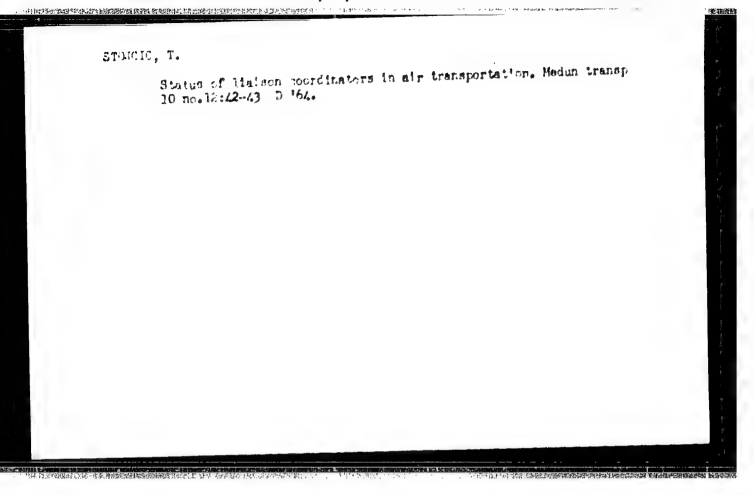
Ruling of a U.S. court on the question of responsibility of an airline company for inflicting psychic injuries to the traveler. Medun transp 9 no.10:687-688 0'63.

"APPROVED FOR RELEASE: 08/26/2000 CIA-F

CIA-RDP86-00513R001653330001-9







MATEJKA, J., inz.; STOJDI., J.

Experiences in crushing the intergrown clay coal in the Sokolov District. Uhli 6 no.6:211-212 Je 164.

1. Sdruzeni hnedouhelnych dolu a briketaren, Skolov.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330001-9"

STOJE, V.

Weak-current electrical engineering and its technical periodical enters the new year. p. 1. (SDELOVACI TECHNIKA, wol. 2, no. 1, Jan. 1954, Praha)

SO: Monthly List of East Buropean Accession, (EFAL), IC, Vol. 4, No. 11, Nov. 1955, Uncl.

STOJEK, A.

Ketallic heat regenerators. 1. 58
(HUTNIE, Vol. 24, Mo. 2, Feb. 1957, Katowice, Poland)

SO: Monthly List of East Turopean Accessions (FEAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

Institution of chiler is iron in low of the form well Hutnieron, point in Front State of Projector Franks Hutnieron, is in the Front State of Birro Projector Frankship Hutnieron, is in a Front State of Birro Projector Frankship Hutnieron, is in a Front State of Birro Projector Frankship Hutnieron, Bind Projector Frankship Hutnieron, Folund. Vol. 7, no. 1, Jan. 1953.

Henthly List of East European Accessions (EEAI), 18, Vol. 3, no. 3, Aug. 1959.

Uncl.

85635

P/000,60/000/002/004/03 A222/A026

10.9110

AUTHOR:

Stojek, Zbyszko

TITLE:

On the Use of the Hamilton Principle in the Deduction of Bending

Equations of Beams Taking Into Account Shear

Card 1/2

PERIODICAL: Rozprawy Inżynierskie, 1960, Vol. 8, No. 2, pp. 201-210

The article deals with deduction by means of the Hamilton principle of differential equations of free bending vibrations of a beam in the general case, taking into account the influence of shear. The result is a system of two differential equations for eigenfunctions:

aystem of two differential equations for eigenfunctions:
$$\begin{bmatrix}
\frac{d^2}{dx^2} & \left[\frac{d^2y}{dx^2} - \frac{d^2y_2}{dx^2} \right] + \frac{d}{dx} \left[\omega^{21^2} \mu \left(\frac{dy}{dx} - \frac{dy_2}{dx} \right) - N \frac{dy}{dx} \right] + (-\mu\omega^2) y = 0,$$

$$\frac{d}{dx} \left(\frac{\partial F}{\partial x} + \frac{\partial F}{\partial x} + N \frac{\partial F}{\partial x} \right) + (\mu\omega^2 - c) y = 0,$$
(21)

85**635**

P/006/60/008/002/004/007 A222/A026

On the Use of the Hamilton Principle in the Deduction of Bending Equations of Beams Taking Into Account Shear

where ω indicates frequency of the vibrations. As an example, the system of equations is solved by the Galerkin method. The author mentions D. Raskovič (Raj. 4) who used the Hamilton principle to deduce a differential equation of largest rod vibration. Also, Timeshenko (Ref. 5) is mentioned who arrived at the same equation by other means. There are 2 figures and 5 references: 3 Polish, i Soviet and 1 English.

SUBMITTED: July 28, 1959

Cara 3/2